

## **ABSTRACT OF THE DISCLOSURE**

An image processing system (10) obtains image sequences and assembles a presentation therefrom. The system has a camera (12) for capturing image sequences, a random-access electronic memory (16) for temporary storage  
5 of the image sequences, an input reader for accepting pre-programmed instructions from a first storage medium, a control panel with a display (18) for viewing image sequences (64) and presenting pre-programmed instructions to the operator and an operator interface for accepting responses to the pre-programmed instructions. A control logic processor (20) executes pre-programmed instructions  
10 and arranges the presentation from the captured image sequences stored in random-access electronic memory (16), according to operator responses. An output writer records the presentation onto a storage medium.